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WHAT IS CLAIMED IS:

1. A quickly erectable canopy shelter, comprising:
a plurality of legs having upper and lower ends;
an extendible perimeter assembly of link members connecting said plurality of legs together;
a canopy assembly, said canopy assembly comprising a plurality of pole members having inner and outer ends, with the outer ends of said pole members mounted to the legs to extend across the shelter, and said pole members being movable between a lowered position and a raised, upwardly extending position; and
a plurality of support strut members each having an outer end and an inner free end adapted to receive and support one of said pole members, said outer ends of said plurality of support strut members being pivotally mounted to said legs to be movable between a lowered position and a raised, upwardly extending position.
2. The quickly erectable canopy shelter according to Claim 1, wherein said legs comprise upper and lower sections.
3. The quickly erectable canopy shelter according to Claim 2, wherein said plurality of legs further comprises a slider member slidably mounted to each of said legs.
4. The quickly erectable canopy shelter according to Claim 3, wherein each said slider member is mounted to said upper section of said plurality of legs.
5. The quickly erectable canopy shelter according to Claim 1, wherein the outer ends of said pole members are pivotally mounted to the upper ends of said legs.
6. The quickly erectable canopy shelter according to Claim 5, wherein

each of said pole members comprises a plurality of pole sections hingedly joined together.

7. The quickly erectable canopy shelter according to Claim 1, wherein each of said inner ends of said strut members comprises a support bracket adapted to be positioned against a respective one of said plurality of pole members to support and receive said respective one of said plurality of pole members when said strut members are in the raised, upwardly extending position.

8. The quickly erectable canopy shelter according to Claim 7, wherein said plurality of legs further comprises a slider member slidably mounted to each of said legs, and each of said support strut members is pivotally mounted to a corresponding one of said slider members.

9. The quickly erectable canopy shelter according to Claim 1, wherein the inner ends of said pole members are pivotally connected together.

10. The quickly erectable canopy shelter according to Claim 1, wherein the inner ends of said pole members are pivotally connected together by a central hub.

11. The quickly erectable canopy shelter according to Claim 1, wherein said plurality of legs comprises four legs.

12. The quickly erectable canopy shelter according to Claim 1, wherein said extendible perimeter assembly of link members comprises a plurality of pairs of link members being pivotally connected together.

13. The quickly erectable canopy shelter according to Claim 12, wherein said plurality of pairs of link members are pivotally connected together in a

scissors configuration so as to be extendable from a first collapsed position extending between adjacent pairs of legs to a second extended position extending substantially horizontally between said adjacent pairs of legs.

14. The quickly erectable canopy shelter according to Claim 13, wherein said pairs of link members between adjacent pairs of legs are connected together at their inner ends.

15. The quickly erectable canopy shelter according to Claim 12, wherein said plurality of legs further comprises a slider member slidably mounted to each of said legs, and said plurality of pairs of link members comprises first and second link members, said first link member having an outer end pivotally connected to the upper end of one said leg, and said second link member having an outer end pivotally connected to one said slider member.

16. The quickly erectable canopy shelter according to Claim 1, further comprising a canopy cover disposed over said canopy assembly.

17. A quickly erectable canopy shelter, comprising:
a plurality of legs having upper and lower ends;
an extendible perimeter assembly of link members connecting adjacent ones of said legs together and forming a plurality of sides of said shelter; and
a central assembly of link members connecting opposing sides of said extendible perimeter assembly of link members together;

18. The quickly erectable canopy shelter according to Claim 17, wherein said extendible perimeter assembly of link members comprises a plurality of pairs of link members pivotally connected together in a scissors configuration so as to be extendable from a first collapsed position extending between adjacent pairs of said legs to a second extended position extending substantially horizontally between

said adjacent pairs of said legs.

19. The quickly erectable canopy shelter according to Claim 18, wherein said pairs of link members between adjacent pairs of legs are connected together at their inner ends.

20. The quickly erectable canopy shelter according to Claim 18, wherein a slider member is slidably mounted to each of said legs, and each of said pairs of link members comprises first and second link members, said first link member having an outer end pivotally connected to the upper end of one said leg, and said second link member having an outer end pivotally connected to one said slider member.

21. The quickly erectable canopy shelter according to Claim 20, wherein at least one of said sides is raised when the shelter is fully extended, being formed by a pair of said first and second link members dimensioned so as to extend above said upper ends of said legs when said shelter is in an extended configuration.

22. The quickly erectable canopy shelter according to Claim 21, wherein the inner ends of said first link members are connected together and the inner ends of said second link members are connected together, and said second link members are longer than said first link members on said at least one raised side

23. The quickly erectable canopy shelter according to Claim 22, wherein opposing sides of said shelter are raised so as to form a gabled configuration of said shelter when said shelter is extended.

24. The quickly erectable canopy shelter according to Claim 17, wherein said central assembly of link members comprises a plurality of central pairs of link members pivotally connected together.

25. The quickly erectable canopy shelter according to Claim 17, wherein each of central pairs of link members comprises a first link member and a second link member pivotally connected together in a scissors configuration.

26. The quickly erectable canopy shelter according to Claim 25, wherein said first and second link members of said central pairs of link members have inner ends and outer ends, and said outer ends are pivotally connected to opposing sides of said extendible perimeter assembly of link members.

27. The quickly erectable canopy shelter according to Claim 25, wherein said first and second link members of said central pairs of link members are pivotally connected together in a scissors configuration so as to be extendable horizontally from a first collapsed position to a second extended position.

28. The quickly erectable canopy shelter according to Claim 27, wherein said outer ends of said first link member of said central pairs of link members are connected to the inner ends of said second link member of said extendible perimeter pairs of link members on one of the opposing sides, and said outer ends of said second link members of said central pairs of link members are connected to the inner ends of said first link members of said extendible perimeter pairs of link members.

29. The quickly erectable canopy shelter according to Claim 17, wherein said each of said legs comprise upper and lower sections, and a slider member slidably mounted to the upper section.

30. The quickly erectable canopy shelter according to Claim 17, further comprising a canopy cover disposed over said a plurality of legs, said extendible perimeter assembly of link members and said central assembly of link members.

31. A quickly erectable canopy shelter, comprising:

a plurality of legs having upper and lower ends, and a slider member slidably mounted to each of said legs;

an extendible perimeter assembly of link members connecting adjacent ones of said legs together and forming a plurality of sides of said shelter, said extendible perimeter assembly of link members being formed by a plurality of pairs of link members being pivotally connected together in a scissors configuration so as to be extendable from a first collapsed position extending horizontally between pairs of legs to a second extended position extending horizontally between said pairs of legs, said pairs of link members between adjacent pairs of legs being connected together at their inner ends, wherein

said pairs of link members are formed from first and second link members, said first link member having an outer end pivotally connected to the upper end of one said leg, and said second link member having an outer end pivotally connected to one said slider member, and wherein

at least one of said sides is raised when said shelter is fully extended, being formed by an assembly of first link members and second link members pivotally connected together, said first and second link members being dimensioned such that said first and second link members extend above said upper ends of said legs when said shelter is in an extended configuration; and

a central assembly of link members connecting opposing sides of said extendible perimeter assembly of link members together.

32. The quickly erectable canopy shelter according to Claim 31, wherein said first link members comprise a pair of first link members having inner ends pivotally connected together, and said second link members comprise a pair of second link members having inner ends connected together, and said second link members are longer than said first link members on said at least one raised side, such that the inner ends of said pairs of first and second link members extend above the upper ends of said legs when said shelter is fully extended.

33. The quickly erectable canopy shelter according to Claim 31, wherein opposing sides of said shelter are raised so as to form a gabled configuration of said shelter when said shelter is extended.

34. The quickly erectable canopy shelter according to Claim 31, wherein said central assembly of link members comprises a plurality of central pairs of link members pivotally connected together.

35. The quickly erectable canopy shelter according to Claim 34, wherein said central pairs of link members comprise a first link member and second link member pivotally connected together in a scissors configuration so as to be extendable horizontally from a first collapsed position to a second extended position.

36. The quickly erectable canopy shelter according to Claim 35, wherein the outer ends of said first and second link members of said central pairs of link members are pivotally connected to the opposing sides of said extendible perimeter assembly of link members.

37. The quickly erectable canopy shelter according to Claim 36, wherein the outer ends of said first link members of said central pairs of link members are connected to the inner ends of said second link members of said perimeter pairs of link members on one of the opposing sides, and the outer end of said second link members are connected to the inner ends of said first link members of said extendible perimeter pairs of link members.

38. The quickly erectable canopy shelter according to Claim 31, wherein each of said legs comprises upper and lower sections.

39. The quickly erectable canopy shelter according to Claim 31, further comprising a canopy cover disposed over said a plurality of legs, said

extendible perimeter assembly of link members and said central assembly of link members.